Proposed Amendments to the Claims:

1. (Current)	ly Amended) A bottle-shaped container made of synthetic resin
comprising:	
a neck, a body a	and a bottom, said bottom including a grounding portion, said
bottom being formed at a center	r thereof with a central bulged section protruding inwardly, said
container showing a polygonal	transversal cross section, characterized in that wherein
a peripheral bott	om wall is formed between an outer periphery of the central
bulged section and the grounding	ng portion, said peripheral bottom wall forming a step located
below the central bulged section	n and above the grounding portion, and
said grounding p	portion is provided with a recess in a portion formed with an
orientation magnification which	is smaller than an orientation magnification with which a portion
on a diagonal line is formed, an	d the recess has a depth equal to 0.5 mm to 25.0 mm.

- 2. (Original) The container according to claim 1, wherein said recess has a length in a peripheral direction of the container equal to 20% to 80% of a length of the grounding portion.
- 3. (Original) The container according to claim 2, wherein the container shows a substantially rectangular transversal cross section, and the recess is formed at a portion which nucleus is a center line passing a center of each longer sides.
- 4. (Previously Presented) The container according to claim 2, wherein the container shows a substantially rectangular transversal cross section, and the recess is formed at a portion which nucleus is a center line passing a center of each shorter sides.

P.03

- 5. (Original) The container according to claim 2, wherein the container shows a substantially square transversal cross section, and the recess is formed at a portion which nucleus is a center line passing a center of each of opposed sides.
- 6. (Previously Presented) The container according to claim 3, wherein the container shows a substantially rectangular transversal cross section, and the recess is formed at a portion which nucleus is a center line passing a center of each shorter sides.

OLIFF & BERRIDGE, PLC

ATTORNEYS AT LAW

January 25, 2006

277 SOUTH WASHINGTON STREET ALEXANDRIA, VIRGINIA 22314

TELEPHONE: (703) 836-6400 FACSIMILE: (703) 836-2767 E-MAIL: EMAIL@OLIFF.COM WWW.OLIFF.COM

U.S. PATENT AND TRADEMARK OFFICE FACSIMILE TRANSMISSION COVER SHEET

OLIFF & BERRIDGE, PLC

	re the Application of asaaki SASAKI et al.	INFORMAL COMMUNICATION NOT FOR FILING
Aj	pplication No.: 10/500,039	Group Art Unit: 3727
Fi	led: June 23, 2004	Docket No.: 120152
Fo M	or: BOTTLE-SHAPED CONTAINER ADE OF SYNTHETIC RESIN	
Examine	er: Sue Weaver	Facsimile: (571) 273-4548
From:	David Kemeny	· · · · · · · · · · · · · · · · · · ·
Prepared	By: tea Number	of Pages Sent (Including cover sheet): 15
	Comme	nts:
above-r	Please find attached Proposed Amendments to referenced application in preparation for our January	the Claims, Specification, and Drawings for the nuary 26 personal interview.
Sent by:		

This facsimile is intended only for the use of the U.S. Patent and Trademark Office and contains confidential information. If you are not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are notified that any review, dissemination, distribution or copying of this facsimile is prohibited. If you have received this facsimile in error, please immediately notify us by facsimile or telephone, and return the facsimile to us by mail at the above address.